Insp. No: 20170366-0. Insp. Date: 3/16/17			TO SECOL L. PORGO L.	£ 10 10	
	<u> </u>	Insp. Time:	158 Am		
	nformation for Facility W			•	
Facility Name: MET Price 7			BP Warehouse	_	
			arid Dodge	<u> </u>	
Address 1: 27/15,00m	injuly street	POC Title:	Chief		
City/State: Callon, CA		. —	10810		_
CBP POC: Vallery		CBP Phone:	710-763- 0	(- 1 E - 1 2)	- 4
CBFFOC. VAILETY				Stall Off. Di	~ /
A	Importer Information (f			^ 3	
	Azon Waters Carb		TR-027285		
	versity Drive	Importer No: 17	-401886200	2	
ince is Address 2:		Entry Date:	1/22/17	<u> </u>	
hadfrey City: McKlaney		engine family):	492		_
Man) State: TX Zip:	7069 Quar	ntity (model):	492		_
Importer POC:		Phone:			
	Box Info				
VINJESN: LWGPCMLOSHAOS	4568 MFG on Box:	Coleman Pow	rsports	***	
Model indicated: Trail 2001		one Ot	her info on box: FSA	V: HS168FML &	0HOA5148
19 or 50 State Certified: 49 50	NR Power:	hp kw Di	splacement:	CC ci litte	r ,
•	<u>ECI Info</u> r	mation			
Label Present: Y N	:	MFG on ECHA Hist	n Motors Con	O. USA.	
Engine Family: HH3NX. 196	421 Certificate H	older on ECI: ර උ ු	ng ng Hhanson	Sierce and Tex	Ladre ladust
Evap. Emissions Family: HHSNPMETA	3/AI	49 (or 50 State Certified:	∏49 TIP50	7 - 1-
arope annousers conting property 17 18 72					
Date of MFG: 12/28/20	アル Emission Control De	evices Listed: 714	rc		10. jun
Date of MFG: 12/28/20 Tune-up Specs Listed: Y N	16 Emission Control De	evices Listed: <u>7</u> w	<u>rc</u>	☐ 60 ☐ d ☐ litter	
Date of MFG: 12/28/2の Tune-up Specs Listed: ビヤロ N	Power: 110/12	evices Listed: <u>7</u> w hp	Cement: AL	☑ fcc ☐ ci ☐ litter	
Date of MFG: 12/28/La Tune-up Specs Listed: ☑Y ☐ N oes ECI Contain an Exhaust Compliance S	Power: <u>nore</u> [Statement: UY] N	evices Listed: <u>Jw</u> hp kw Displa MY Standards in Exh.	Ccement: 196 Compliance Stateme	[2] €	
Date of MFG: 12/28/20 Tune-up Specs Listed: ☑Y ☐ N oes ECI Contain an Exhaust Compliance S Does ECI Contain an Evap. Compliance S	Power: 10 pe Control De Power: 10 pe Control De Control	evices Listed: <u>7w</u>] hp kw Displa MY Standards in Exh Y Standards in Evap.	cement: <u>ML</u> Compliance Stateme Compliance Stateme	[46:	— —
Date of MFG: 12/28/20 Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance S Can ECI label be removed without of	Power: 10 pe Control De Power: 10 pe Control De Control	evices Listed: <u>Jw</u> hp kw Displa MY Standards in Exh.	cement: <u>ML</u> Compliance Stateme Compliance Stateme	[2 60	— — —
Date of MFG: 12/28/20 Tune-up Specs Listed: ☑Y ☐ N oes ECI Contain an Exhaust Compliance S Does ECI Contain an Evap. Compliance S	Power: 10 pe Control De Power: 10 pe Control De Control	evices Listed: <u>7w</u>] hp kw Displa MY Standards in Exh Y Standards in Evap.	cement: <u>ML</u> Compliance Stateme Compliance Stateme	[46:	——————————————————————————————————————
Date of MFG: 12/28/20 Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance S Can ECI label be removed without of	File Emission Control De Power: 10/12	evices Listed: <u>7W</u> hp kw Displa MY Standards in Exh. IY Standards in Evap. if yes, document with	cement: <u>ML</u> Compliance Stateme Compliance Stateme	[46:	
Date of MFG: 12/28/La Tune-up Specs Listed: Y N oes ECI Contain an Exhaust Compliance S Does ECI Contain an Evap. Compliance S Can ECI label be removed without of ECI Notes:	Fower: 10/12 Care Control De Power: 10/12 Care Care Care Care Care Care Care Care	evices Listed: 7W hp kw Displa MY Standards in Exh. IY Standards in Evap. If yes, document with tion Information	cement: <u>ML</u> Compliance Stateme Compliance Stateme Compliance Stateme Compliance Stateme	□6 d litter ent: 2013 ent: 2013 uel: 9450/ine	——————————————————————————————————————
Date of MFG: 12/28/La Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance S Can ECI label be removed without of ECI Notes: Headlight(s): Y N Furn Signal:	Emission Control De Power: 10/12	evices Listed: 7W hp kw Displa MY Standards in Exh. Y Standards in Evap. If yes, document with tion Information Mirror: Y	cement: ML Compliance Stateme Compliance Stateme chotos Type of Fi	[46:	
Date of MFG: 12/28/20 Tune-up Specs Listed: ☑Y ☐ N Does ECI Contain an Exhaust Compliance S Can ECI label be removed without of ECI Notes: Headlight(s): ☐Y ☑ N Furn Signal: Model name: ፫፫፻ፊቃ 및	Figure 1 Statement: Proper Pro	evices Listed: 7W hp kw Displa MY Standards in Exh. Y Standards in Evap. If yes, document with tion Information Mirror: Y	cement: ML Compliance Stateme Compliance Stateme chotos Type of Fi	□	
Date of MFG: 12/28/20 Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance of the Complia	Emission Control De Power: nore Statement: VY N N Statement: VY N M destroying: Y N Visual Inspect Exhaust Emission Cont Removable Hang-ta	evices Listed: 7W hp kw Displa MY Standards in Exh Y Standards in Evap. if yes, document with tion Information Mirror: Y rol Devices Observed gg (MFG, model/engir	cement: ML Compliance Stateme Co	DC d itter ent: 2017 ent: 2017 uel: ghsoline tht: □ Y □ N	
Date of MFG: 12/28/20 Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance of the Complia	Emission Control De Power: nore Statement: VY N N Statement: VY N M destroying: V N < Visual Inspect Y N Horn: Y Exhaust Emission Cont Removable Hang-ta	evices Listed: 7W hp kw Displa MY Standards in Exh. Y Standards in Evap. If yes, document with Mirror: Y rol Devices Observed ag (MFG, model/engir Running loss line obse	cement: ML Compliance Stateme Co	cht: QASO/ine cht: QASO/ine cht: QASO/ine cht: QY QAS cht: QY QASO/ine	
Date of MFG: 12/28/20 Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance of the Complia	Emission Control De Power: nore Statement: VY N N Statement: VY N M destroying: V N < Visual Inspect Y N Horn: Y Exhaust Emission Cont Removable Hang-ta	evices Listed: 7W hp kw Displa MY Standards in Exh. Y Standards in Evap. If yes, document with Mirror: Y rol Devices Observed ag (MFG, model/engir Running loss line obse	cement: ML Compliance Stateme Co	cht: QASO/ine cht: QASO/ine cht: QASO/ine cht: QY QAS cht: QY QASO/ine	
Date of MFG: 12/28/20 Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance of the Complia	Emission Control De Power: 10/12	evices Listed: 7W hp kw Displa MY Standards in Exh. Y Standards in Evap. If yes, document with Mirror: Y rol Devices Observed ag (MFG, model/engir Running loss line obse	cement: ML Compliance Statement: Compliance Statement: Compliance Statement of Figure 19 (19 (19 (19 (19 (19 (19 (19 (19 (19	cht: 2017 cht: 2017 cht: 2017 uel: 9450/inc cht: Y N cht: Y N	
Date of MFG: 12/28/La Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance: Can ECI label be removed without of the ECI Notes: Headlight(s): Y N Furn Signal: Model name: CT200U VIN/ESN: LWGCML05HA0545 Fuel Tank Material: NOTES Fuel lines marked: Yes FKL E Unless there is an obvious of	Figure 1 Statement:	evices Listed: 7W hp kw Displa MY Standards in Exh. IY Standards in Evap. If yes, document with tion Information Mirror: Y rol Devices Observed ag (MFG, model/engir Running loss line obset g measurements ofly ne	cement: ML Compliance Stateme Compliance Stateme Compliance Stateme Cohotos Type of Fi	Dec	
Date of MFG: 12/28/La Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance: Can ECI label be removed without of ECI Notes: Headlight(s): Y N Furn Signal: Model name: CT 200 U VIN/ESN: LNGC MLOSHAOSHS Fuel lines marked: Yes FKL E Unless there is an obvious of Fuel tank size:	Power: none Composition Control Dec Power: none Composition Control Dec Statement:	evices Listed: 7W hp kw Displa MY Standards in Exh. Y Standards in Exp. If yes, document with Mirror: Y rol Devices Observed ag (MFG, model/engir Running loss line obse g measurements ofly no ose length (fuel tan el hose length (cut-of	cement: ML Compliance Stateme Compliance Stateme Compliance Stateme Cohotos Type of Fi		
Date of MFG: 12/28/20 Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance of Does ECI Contain an Exhaust Compliance of Can ECI label be removed without of ECI Notes: Headlight(s): Y N Furn Signal: Model name: CT 200 U VIN/ESN: Liva Compliance of Can ECI label be removed without of Can ECI label be removed without of Can ECI label be removed without of ECI Notes: Headlight(s): Y N Furn Signal: Model name: CT 200 U VIN/ESN: Liva Compliance of Can Eci Signal: Fuel lines marked: Ves FKL Eci Signal of Can Eci Sig	Figure 1 Statement:	evices Listed: 7W hp kw Displa MY Standards in Exh. Y Standards in Exp. If yes, document with Mirror: Y rol Devices Observed ag (MFG, model/engir Running loss line obse My Standards in Exh. My Sta	Compliance Statement: ML Compliance Statement: Compliance Statement: Compliance Statement of Fig. 19 (Statement of Fig. 19 (Statemen	Dec	
Date of MFG: 12/28/20 Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance of Does ECI Contain an Exhaust Compliance of Can ECI label be removed without of ECI Notes: Headlight(s): Y N Furn Signal: Model name: CT 200 U VIN/ESN: Liva Compliance of Can ECI label be removed without of Can ECI label be removed without of Can ECI label be removed without of ECI Notes: Headlight(s): Y N Furn Signal: Model name: CT 200 U VIN/ESN: Liva Compliance of Can Eci Liva Co	Power: 10/12	evices Listed: 7W hp kw Displa MY Standards in Exh. Y Standards in Exp. If yes, document with tion Information Mirror: Y rol Devices Observed ag (MFG, model/engir Running loss line obse g measurements of your mose length (fuel tan el hose length (cut-of Total fuel Muffler/Catalyst:	cement: ML Compliance Stateme Complete Light Complete Compl		
Date of MFG: 2/28/20 Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance of the Special Compliance of the Special Compliance of the Special Contain an Evap. Compliance of the Special Com	Figure 1 Fuel Fower: 10 10 Power: 10 10 Power: 10 10 Power: 10 10 Statement: UY N Missal Inspect Visual Inspect Visual Inspect Visual Inspect Visual Inspect Exhaust Emission Cont Removable Hang-ta Compliance Issue, the followin gal L Fuel gal mm Fuel in mm Certified PN	evices Listed: 7W hp kw Displa MY Standards in Exh. Y Standards in Exp. If yes, document with tion Information Mirror: Y rol Devices Observed ag (MFG, model/engir Running loss line obse g measurements of your nose length (fuel tan hose length (cut-of Total fuel Muffler/Catalyst: Fuel Injector:	cement: ML Compliance Stateme Complete Light Complete Compl		
Date of MFG: 12/28/20 Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance of Does ECI Contain an Exhaust Compliance of Can ECI label be removed without of ECI Notes: Headlight(s): Y N Furn Signal: Model name: CT 200 U VIN/ESN: LWG CML 05 HA 0545 Fuel Tank Material: NO CAN Fuel lines marked: Yes Fill E Unless there is an obvious of Canal Contains of Canal Contains Fuel hose Dia. (inner): Fuel hose Dia. (outer): Observed PN Fuel Tank: PAIR: Carburetor: P19	Figure 1 Fuel Fower: 10 10 Power: 10 10 Power: 10 10 Power: 10 10 Statement: UY N Missal Inspect Visual Inspect Visual Inspect Visual Inspect Visual Inspect Exhaust Emission Cont Removable Hang-ta Compliance Issue, the followin gal L Fuel gal mm Fuel in mm Certified PN	evices Listed: 7W hp kw Displa MY Standards in Exh. Y Standards in Exh. Y Standards in Exp. If yes, document with Mirror: Y rol Devices Observed ag (MFG, model/engir Running loss line obset G measurements of ly necession (fuel tandards) I hose length (cut-of Total fuel Muffler/Catalyst: Fuel Injector: Assembly/Filter:	cement: ML Compliance Stateme Complete Light Complete Compl		
Date of MFG: 2/28/20 Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance of the Special Compliance of the Special Compliance of the Special Contain an Evap. Compliance of the Special Com	Figure 1 Fuel Fower: 10 10 Power: 10 10 Power: 10 10 Power: 10 10 Statement: UY N Missal Inspect Visual Inspect Visual Inspect Visual Inspect Visual Inspect Exhaust Emission Cont Removable Hang-ta Compliance Issue, the followin gal L Fuel gal mm Fuel in mm Certified PN	evices Listed: 7W hp kw Displa MY Standards in Exh. Y Standards in Exp. If yes, document with tion Information Mirror: Y rol Devices Observed ag (MFG, model/engir Running loss line obse g (MFG, model/engir Running loss line obse g measurements ofly no nose length (fuel tan hose length (cut-of Total fuel Muffler/Catalyst: Fuel Injector: e Assembly/Filter: Oxygen Sensor:	Compliance Statement: Compliance Statement: Compliance Statement Compliance Light Compliance Statement Complianc		
Date of MFG: 12/28/20 Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance of the Special Compliance of the Special Compliance of the Special Contain an Exhaust Compliance of the Special	Figure 1 Fuel Fower: 10 10 Power: 10 10 Power: 10 10 Power: 10 10 Statement: UY N Missal Inspect Visual Inspect Visual Inspect Visual Inspect Visual Inspect Exhaust Emission Cont Removable Hang-ta Compliance Issue, the followin gal L Fuel gal mm Fuel in mm Certified PN	evices Listed: 7W hp kw Displa MY Standards in Exh. Y Standards in Exh. Y Standards in Exp. If yes, document with Mirror: Y rol Devices Observed ag (MFG, model/engir Running loss line obset G measurements of ly necession (fuel tandards) I hose length (cut-of Total fuel Muffler/Catalyst: Fuel Injector: Assembly/Filter:	Compliance Statement: Compliance Statement: Compliance Statement Compliance Light Compliance Statement Complianc		
Date of MFG: 12/28/20 Tune-up Specs Listed: Y N Does ECI Contain an Exhaust Compliance of the Second Secon	Figure 1 Fuel Fower: 10 10 Power: 10 10 Power: 10 10 Power: 10 10 Statement: UY N Missal Inspect Visual Inspect Visual Inspect Visual Inspect Visual Inspect Exhaust Emission Cont Removable Hang-ta Compliance Issue, the followin gal L Fuel gal mm Fuel in mm Certified PN	evices Listed: 7W hp kw Displa MY Standards in Exh. Y Standards in Exp. If yes, document with tion Information Mirror: Y rol Devices Observed ag (MFG, model/engir Running loss line obse g (MFG, model/engir Running loss line obse g measurements ofly no nose length (fuel tan hose length (cut-of Total fuel Muffler/Catalyst: Fuel Injector: e Assembly/Filter: Oxygen Sensor:	Compliance Statement: Compliance Statement: Compliance Statement Compliance Light Compliance Statement Complianc		

	Q	wner's Manual Inforn	nation	,					
Listed Model(s):	CT200U	Vehicle/E	quipment Weigh	t: <u>/2/</u>	Units: <u>/ / 5 </u>				
	i, how long?: 5 yrs or	18,000 Km	Rated Powe	r: <u>6.5</u>	译fip□kW				
Min. Warranty under Regs.	(after insp.): 30 Month	15 or 5.000 KM	Rated Power RPN		(e.g., @ 7,000 rpm)				
Engine Displacement:	196 cc		Type of Fue	1: 86 octave	(e.g., 91 octane, ULSD)				
		Carburetor Inspecti	on ¹						
A/F mixture screw inspection should be completed for all types of engines (<u>using hand tools only</u>).									
	arking, Manufacturer , logo			table ~ sea	ledkerew A.				
	istable on vehicle (check for		100 100	1610110	16/8/10/8/				
•		table, obtain photograph			+12				
	If so, describe the range	of adjustability:			.				
Tools needed to adjust	st a/f screw:		Time require	d:	.				
Tools needed to remov	e a/f screw:		Time require						
Main jet, pilot jet, and jet needle inspection should be only be completed for recreational V&E's (using hand tools only).									
Tools needed to access the main jet, pilot jet, jet needle:									
Time required to adjust jet	: needle:	No. of positions: _		Markings:					
Time required to remove r	ne required to remove main jet: Time to instal			Markings:					
Time required to remove	pilot jet:	Time to install:		Markings:					
Carb.			•						
Inspection									
Notes:			·						
		ication Application In			1. 1.1				
	Hisun Mators Corp, v				Science and Technolo				
Regulatory Category:		egulatory Sub-Catego		oad Modor	7				
	HHSNX: 196A21	Cert. Date Ran		20/6 - 12/3	1/2017				
	HHSNPMETALA 1	Exhaust Emission Co			WC				
Carb. adjustments: 1	10+ adjustable	-	c fuel tank, is it flu		Y □N □MA				
19 or 50 State Certified:]49 [☑]50 [☐ NR	Running loss l	line (gasoline engi		Y DN DYNA				
Rated Power: 3.8	hp KW Rated Pov	ver RPM: 3600	Displacemen	it: 196 E	rcc □ d □ liter				
		Inspection Summa	ry						
malana Adam Bada	-te have it was marked \								
Evidence taken (indicate how it was marked): Exhaut System With VIN									
Areas of Concern:	ding Costalyst test								
	<u> </u>	737 - 4863	((
•		<u> 133 - 4863</u>	(Garabl						
Inspector Signature: Additional Inspection/analysis done on (date): Photographer: Chan Photographer: Chan Date: 3/20/7									
inspectors: ECTTY	Inconctor Signature:	2/2018	i notograpite		20/2017				
	inspector signature.	Guidanea fan Inconstan		Date	ap apit				
inspector should obtain copies of	the following when conducting ins	Guidance for Inspector sections for CBP	2 .						
 Entry documents 	Invoice/Packing lists	 Bill of lading 	• VIN list	• EPA declaration for	n (3520)				
Inspector should obtain the follow			1						
	contained in (include close-up pho nclude any labels, model names, or			-					
	odel/engine, normalized emission r		1		•				
Emission control label									
	d on engine and/or VIN engraved or specification table, emissions warra								
 As equipped (obtain photogra 	phs of part numbers for each if pos	ible):	!						
o Carburetor - include A/F mis			dy (if fuel injected)	o Fuel lin					
o Exhaust system (include mu o Crankcase ventilation system	iffler or any bulges in exhaust pipe)	o Oxygen Ser o PAIR	sor (If fuel injected)	o Fuel ta o Runnin	nk g loss line				
·	· · · · · · · · · · · · · · · · · · ·	VION		¥ ,,	y				
Possible ECDs: OC Oxidation catalyst	AIR Secondary air injection (pump) DFI Direct	fuel injection	HO2S Heated oxyg					
TWC Three-way catalyst CFI Continuous fuel injection	PAIR Pulsed secondary air injection		en sensor le body (electronic) fu	EM Engine modific	ation				
	MFI Multi-port (electronic) fuel in	iecuon Ibi infoπ	ie vous (electionic) Tu	er myseuOH	•				